RJM test twice before latter w/I 30days

(with typical coal conditions)

- 1.7 The performance of Unit 2, after the installation of these stabilizers, shall meet or exceed the following requirements:
 - NOx emission levels shall be at or below 0.44 lbs/Mbtu
 - Excess oxygen levels shall be at or below 3.2% with ranges (maximum to minimum) of 1.5%.
 - c. CO levels shall be at or below 150 ppm with ranges (maximum:to:minimum) of cless than: 75 ppm. see
- pustions for stabulizer installation cuping Whit d. CuLoss on Egnition of otherash shall be be less than 1.0% (with 70% coal passing thru 200 mesh screen).

letillingerty of the stabilization will Requirements (a), (b) and (c) will be measured at the economizer outlet using a 56 point measurement grid.

CO MEDILA RUSSILICATION COMPLETEDS Requirement (d) will be determined from representative samples removed from the baghouse hoppers.

3.0 Conditions

- 3.1 Detailed drawings of the stabilizers shall be submitted three weeks priorato the delivery. The drawings shall include all details necessary for installation.
- If the flame:stabilizers fails to meet any of the performance specifications outlined under Section 2.0 during a one year period after the installation, the full price of the stabilizers shall be refunded to IPSC within 30 days after notification of the noncompliance. In the event of a noncompliance, the stabilizers will be removed by others.
- The stabilizers shall be delivered to the Intermountain Power Project site by no later than October 21, 1991. All freight charges shall be the responsibility of the contractor.

Estitute of central residence of the first residence of the contral co

FOB Richard Conn

Next Unit \$2100